ORRES CONTROL UTGOING LTR NO

E ORDER# 4700 1

DIST ARAL ME ALINGAME AH SBY WS RNIVAL GJ VIS J G RRERA D W AYRE IS JA OVER WS NNI BJ RMAN LK DAHL T BIG J G TCHINS N.M. LRE ESTER AW RX GE DONALD M M KENNA F G INTROSE JK RGAN RV TTER GL ZUTO V M ING TL NDLIN, N B HWARTZ JK TLOCK GH GER S G BIN PM ORHE'S G M SON JM DOU Krimrose RRES CONTROL

ASSIFICATION

AFFIC TS/T130G

MN RESERVICES

NI CLASSIFIED NFIDENTIAL RET

ITHORIZED CLASSIFIER
S'GNATURE
TUMENT CLASSIFICATION
REVIEW WAIVER PER
LASSIFICATION OFFICE

REPLY TO REP CC NO

TION ITEM STATUS
PARTIAL/OPEN
TO CLOSED
RAPPROVALS

IG & TYPIST INITIALS

,EG&G ROCKY FLATS

EG&G ROCKY FLATS INC ROCKY FLATS PLANT PO BOX 464 GOLDEN COLORADO 80402 0464 (303) 966 7000

February 9 1995

95 RF 01584

Scott R Grace Environmental Restoration Division DOE/RFFO

PROPOSED ACTION MEMORANDUM (PAM) - PJL 011 95

Action None required

Pursuant to the direction outlined in memorandum ER SGR/RS 08109 EG&G Rocky Flats Inc (EG&G) will proceed with the removal of liquids from Trench T 3 As discussed previously with the Department of Energy (DOE) the Environmental Protection Agency and the Colorado Department of Public Health and Environment personnel the mechanism that has contained the liquids in the trench for the past thirty years is not understood. Because of a potential for subsidence and contaminant mobilization caused by any disturbance of the apparent seal that has held the liquid in place for such a long time it is recommended that field conditions dictate the quantity of liquid to be removed from the trench. Removal action will focus on the Non Aqueous Phase Liquids (NAPL) rather than the water. Field conditions such as evidence of subsidence of spalling of subsurface material will be carefully monitored. The objective will be to remove as much NAPL as possible without creating a change in the physical characteristics of the void space that may promote migration of the remaining contaminants.

The draft PAM for the removal of liquids will be submitted to DOE by February 28 1995. The preparation of the alternatives analysis for remediating Trench T 3 in its entirety will continue as scheduled.

If you have any questions or require additional information please contact Pete Laurin at extension 8702

Pete J Laurin Project Manager

Operable Unit 2 Closure

PJL bll

Orig and 1 cc S R Grace

∞ E A Dille

SAIC

DOCUMENT CLASSIFICATION REVIEW WAIVER PER CLASSIFICATION OFFICE

ADMIN RECORD

N RECORD

4 (m. com

{}